	Independent Record	
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DUPLICAT		STATE OF MONTANA
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	140111	OFFICE OF STATE ENGINEER CODE DECE V
		DI nec 31 logs
	Declar	ration of Vested Groundwater Rights
	(Unde	er Chapter 237, Montana Session Laws, 1961 STATE ENGINEER
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1///	s. Annie C.	ator) of 11018 Center Dellon (Address) (Town) Let State of Montana
County	of Careshea	ator) (Address) (Town)
have a	propriated groundwate	er according to the Montana laws in effect prior to January 1, 1962, as fo
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<u> </u>		use
		 Date or approximate date of earliest beneficial use; and how continuous the use has been Sept. 2953 (1)
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w		alious 192D (2)
 	+-1-+-	4. The amount of groundwater claimed (in miner's inches or gallo
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<u> </u>		5. If used for irrigation, give the acreage and description of tlands to which water has been applied and name of the own
Aillon Ea	A Side Lot I	Bie/2 thereof lawn water (1)
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1/4	Sec. T. R.	· 16 domestie use (2)
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA 108376

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N	Describe means of obt	aining groundwater without a well "as by
	sub-irrigation and oth	ner natural processes". Include depth to

SE 1/4/W Sec. 13. T 75 PSW.
Indicate point of appropriation and place of use, if possible.

od used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use

Quantity of water developed and used with explanation of meth-

water when applicable Natural flow

ent estimate approximate lengths of periods of use ______

Measured by S.C.S

Signature of Owner Rucholfh Rue gregger

Date 10 Dec 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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have appropr	iated groundwater accord	ding to the Montana laws in	n effect prior to January 1, 1962, as follow
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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				961) STATE ENGINEER
John V & Maz.	التلية فالد			
(Name o	f Appropriator)	sour.	(Address)	(Town) ia ct prior to January 1, 1962, as fol-
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1. The log of formation	ons encountered i	n th	e drilling of each well if availal	ole
wand watten		-yg	ravel and clay lormat	ion in the area.

John V. Stevenson

Signature of Owner Milds Ac Struck

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

And the second STATE OF MONTANA, SE 108023
County of Beaverhead.
County of Beaverhead. County of Beaverhead.

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Records of Boaverhead

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County Recorner.
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N	2.	The beneficial use of	n which the claim is base	ed Stock
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	4	. The amount of groun	idwater claimed (in mine	r's inches or gallons
s	5	. If used for irrigation lands to which water	n, give the acreage and r has been applied and	description of the name of the owner
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12. Such other info	rmation of a similar na	ture as may be useful i	in carrying out the policy	of this act, including
reference to boo	ok and page of any cou			
		Signatur	Seorge (I.M. Donald
		Signatur	Date De	26-1963
Three copies to be f located.	iled by the owner with	the County Clerk and	Recorder of the county	
	uestions. If not applical		া থেকেও the form will be returne	ed.
Original to the Cou	inty Clerk and Records		te Engineer; Triplicate to	
and Quadruplicate f	or the Appropriator.			11:62

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		hapter 237, Montana Sess	ion Laws, 1961)		8 d 1963	
1 George	(Name of Appropriator)	Donald of	Dillon	STATE	ENGINEL	h
1	(Name of Appropriator)	~	(Address)	-tons	(Town)	
County of have appr	Beaucyhead cord	ing to the Montana laws	in effect prior	to January	1, 1962, as fol	lows:
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	+ * •	2. The beneficial use of	on which the clai	m is based	Tomac us.c.	
		3. Date or approxima	te date of earlie	st beneficial	use; and how	continu-
		ous the use has been \$\ince \square Since 1900 f	or Stock Nat	er and s	nce 19.43.	tar.pout
w	E	houses a dairy	barn & Sin	ce19.43	for stock H	u.a.tc.k.
		4. The amount of gr	roundwater clair	ned (in mir	ier's inches or	gallons
		per minute)	v ganan pe			
		5. If used for irrigat	tion give the ac	reage and d	escription of t	he lands
·	8	to which water h	as been applied	l and name	of the owner	thereof
NEW	Sec. 16 T. 7. R. 8 W	t one acre a	xTh of well	3nd wi	[h.i.h. 30.0] t	act of
Indicate po	oint of appropriation	Well Owne	es- Bronge	e Grand J	بالاسرك هزراب	Unna.10
	f use, if possible. Each re represents 10 acres.	6. The means of with	hdrawing such w	ater from th	ne ground and	the loca-
		tion of each well o	tmater *	let pun	b.w. 14 110 ar	2.2.2.wa/T
		23	•	•		
7. The drawal	date of commencement and co of groundwater	mpletion of the construct * Prior to 19	oo of the well	i, wells, or	1943	tor with-
8. The de	pth of water tableta.n.a	1 * Approximately	, zzfeet	В Арр	rannetety	32 fee
9. So far	as it may be available, the	type, size and depth of e	each well or the	general spe	cifications of	any other
Cari	ng. Both are about bout go' feet deep	65 teet deep. Dis Iril	led and ha	s hinch	well case	ingZt
د ن .	bout go feet deep	A				
10. The es	stimated amount of groundwa					
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12. Such referen	other information of a similar nce to book and page of any o	r nature as may be usefu	ul in carrying o	ut the polic	y of this act,	including
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		Signati	ure of Owner(Julia of	M. 1)	al I
			ure of Owner (te Dec	26.1963	
					*	
Three cop	ies to be filed by the owner wit	in the County Clerk and I	necorder of the	социку и Ж	men me wen	m meatea.
Please ans	swer all questions. If not appl	licable, so state, otherwise	the form will be	returned.		

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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	3. Date or approximate date of earliest beneficial use; and how con-
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	B Stock water used continuously
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To		T.7.S. R & W
CATE		CountyBeaverheadTATE OF MONTANA
	ADMINISTRAT	ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER
		of Vested Groundwater Rights JAN 15 1964 JAN 15 1964
		STATE ENGINEER
(Name o	f Appropriator)	of Koute 1 Box 16 Dillon (Address) (Town)
County of Benve	rhead	State of Monta 129
lows:	<u> </u>	
	2.	. The beneficial use on which the claim is based Household use, livestock purposes, and other uses.
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been The water has been in continuse since the turn of the century.
N N		. The amount of groundwater claimed (in miner's inches or gallons
	1	per minute) Figures unknown
s	5.	i. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
		thereof
Sec1.7 T		
icate point of app l place of use, if th small square rep es.	possible. 6.	5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal The wate is pumped from 2 wells
	encement and comple	etion of the construction of the well, wells, or other works for with-
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The depth of water So far as it may be other works for the well is a to the well is a to the well in the estimated amount of the log of formation. Such other informareference to book a	r tableunknon	size and depth of each well or the general specifications of any undwater One well is about 60feet deep, the other one. The withdrawn each year

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, SS. 108721
County of Bouverhead 1 heraby certify that the within instrument

1 heraby certify that the within instrument

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was filled in my office on the 3 of 56 min

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past 31.7-8 of Book 77-4 of

page 31.7-8 of Book

Respectively. I heroby certify that the within instrument प्रकेष्ट्रकारक को छात्र छ हेन्या, स्वे छह्नाहरूकी County, Montana.
Attest my hand and seal, County Becorder Doputy to not write our the policy of this need toolinging His the first of the reserve of many in the subjects on the contribution of the Affice The teachers, is referred by the organism or agencia. Took for a angeli lama (n. 1925) ngahir etan Patlandi sand Di 1924 (n. 1925) na meminggahir etan kanagai ngahir d The depth of the North Color कुर्वेद्ध्याति सर्वेद्धात् वर्षात्र कार्यात्र क्रान्त्र स्थान्त्र स्थान्त्र स्थान्त्र स्थान्त्र स्थान्त्र स्था स्थान्त्र ing pagalang pagalan STANCE. ter en filoso subsesso es en esperio litropolo, estas presentes estas disculares. Estas filosoficiales estas en estas en en enfoloso indicatadas de <mark>espe</mark>n

	Approved Stock Form—State Publishing Co., Helena, Montana—41921 (2015)
File No	7 S. R 8 W., MPN
DUPLICATE	County Desverhead
	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights JAN 15 1964
	Chapter 237, Montana Session Laws, 1961)
(Name of Appropriator	
have appropriated groundwater accord	State of Montana ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
X	 The beneficial use on which the claim is based. Domestic supply an irrigation of landscaped area around O&M Headquarters.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been December 1960 - Use has been continuous.
W	CONTINUOUS
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 30 gallons per minute
nn an early	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Two acres = OSM Headquarters, East Bench Unit.
5ec.17 T. 75 R. 8W	lying in the NaNahwa, Sec. 17, T. 7 S., R. 8 W., Bureau of Reclamation
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal Electric pump - NWANEANWA, Sec. 17, T. 7 S., R. 8 W.
7. The date of commencement and codrawal of groundwater	ompletion of the construction of the well, wells, or other works for witht 13, 1960 - August 16, 1960
0 ml 3-11 0 -1 131 9-1-1	
en garage de la companya de la comp	fest - August 16, 1960
works for the withdrawal of ground diameter plain casing an	type, size and depth of each well or the general specifications of any other water
10. The estimated amount of groundwa	ter withdrawn each year49 acre-feet
11. The log of formations encountered i	in the drilling of each well if available.
0-4' Sand-clay-loam	
0-4'. Sand-clay-loam 4-30'. Sand-gravel-cobble	1 No.
12. Such other information of a similar reference to book and page of any of	r nature as may be useful in carrying out the policy of this act, including county record
12. Such other information of a similar reference to book and page of any comments and similar connection with const	r nature as may be useful in carrying out the policy of this act, including county record
12. Such other information of a similar reference to book and page of any comments and similar stock watering and similar stock.	r nature as may be useful in carrying out the policy of this act, including county record
12. Such other information of a similar reference to book and page of any comments and similar connection with const	r nature as may be useful in carrying out the policy of this act, including county record

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

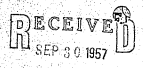
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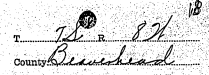
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was filed in my office on the Jacob County of A D. 1962 of County I heroby certify that the within instrument Deput (-9), 9539-3510-7599 त्रक्षेत्र होत्रहें अविक्रियति के के के अध्यान के काल के अपने क्षेत्र के अपने के अपने के अपने कि कि स्वतिक्रिय and the contraction of the contr and the second s The fight of more than a form that I support that the angles of the state of August Mas Mitter and was 260, Mag. American reg a holimpat, beer 13, 2, 2 in e.g. Applied Applied the North College Party Sancy College of Manager College Applied with the College of College College क्षानिक क्षेत्र क्षांमानावर्षिक् Anders die gene follerliche es dem. 19, 9, 7 8, 3, 2 2..., 141 - 12 - 42 F 68 notice in the policy construction of the property of the construction of the con Secretary 1996 – the disconnection of the page page.

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OFFICE OF STAIR ENGISEER COME DECLARATION OF VISIED CHOINEMALUR RECEIPE TO JAN 15 1964 John R. Deputy 120 5 Athenty ATE ENGINEER County of Beaventerd Disco of Montonia January 1, 1962, as follows: 2. The beneficial use on which the claim is based 2. Date or approximate date of earliest beneficial out and how continuous the ise has been The amount of propodules of median minures inches or wall in year minute. NE & NE Sec. 18 T 7-5 R. 1800 Indicate point of appropria 5. If used for irrigation, give the screage and tion 5 place of use if poss- description of the lends to which water has been tile. Each small sq. represent/applied and haus of the owner thereof 10 acres. 6. The means of withdrawing such water from the cound 5 the Location of with we look other mans of withdrawal recosure Pamp 7. The date of commencement a completion of the construction of the well, wells, or other works for withdrawel of groundwater Shart of complete wells, The depth of water table / Thee / So far as it may be available, the type, sinc & depth of each well or the general specifications of any other wife for the withdrawal of grandwater 10. The estimated amount of groundwater withdrawn each year 2,500,000 il. The log of fermations encountered in the drilling of each well if evailable 12. Such other information of a sixtiar nature as may be useful in escaping out the policy of this mot, including reference to back & page of any lowely Elementure of Owner_ Das Dec-31-1763 108838 STATE OF MONTANA, | 88. County of Beaverhead. I hereby cottify that the within instrument was filed in my effice on the 31 day of Dlc A. D. 1963 at // min. past // 00 o'clock / M and recorded on page 537-8 of Book /74 of Watth Records of Beaverhead County, Montana. Attent my hand and seal, County Recorder Doputy





STATE ENGINEERMONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

Owner	Address / Reach 14, 13. Address
Driller.	Address
Date Started	Date Completed / 1 2 3
Location: SecT.	7.50 RAW 1/4 section of the E-18-19-56-18-
Type of well. (Dug. driven, bored, or drilled)	Equipment used (Churn drill, rotary, other)
Water use: Domestic Municipal	Stock Irrigation
Industrial Drainage	Other:
Casing: ft. to ft.	Type Size Size
Casing:ft. toft.	TypeSize
	Ft to ft
·	feet,
	(date)
	, 40
Length of test	
Remarks: (Gravel packing, cementing, packers,	type of shut-off, depth of shut-off)
	(over)
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Appellation



STATE ENGINEERMONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

Owner.	Torth Address (Brital 1913 bulletin
Driller Lant	fino-p- Address L
Date Started	
The Property of the section of the second of	T.Z.SO_RXW_4 sec!3\$3.5#N+5E-IAH-EE-IA
Type of well(Dug, driven, bored, or drilled)	ياساريم محمد Equipment used
Water use: Domestic Municipal	Stock . Irrigation
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Casing:ft. toft.	TypeSize
Perforated or Screened: Ft to f	t. Ft to:ft.
Type of screen or perforations.	
Static Water level, for non-flowing well:	.feet.
Shut-in pressure, for flowing well:	lb./sq. in. on:
Pipopiling we tan level	et at gal. per min
How tested:	아르아 그들은 그림을 된 아래는 하다고 사라고 있어요? 그 나라 기울이라는 좀 없다면 환경을
Length of test	그러면 그는 사는 사람들은 이름을 가는 물건을 하면 하는데 다른데 다른데 다른데 살아왔다.
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Remarks: (Gravel packing, cementing, packers	그런데 그리다는 이 그렇게 그리는 살뛰어가고 있는데 살림을 하다고 했다.
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	(over)

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			C	James Marketine		
				Log of We	<u>u</u>	
		Depth From	r, feet To	Description of Material I	Orilled	
		30	35	Don't know.		
· .		STATE OF I	MONTANA,	ss. 94081	STATE OF MONTANA, Ss.	Ç.
			ertify that th	within instrument	Filed on the	
	· .	of Septen	ples A.D.	9.5.7 at. 50 min. M. and recorded on	at Sclouk M.	
		Water	Well Red	ords of Beaverhead	County Recorder	
		County, Mo	and and sept	fmittinth.	Deputy Becordee.	
			By Sella	COUNTY RECORDER.		
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DUPL	ICATE				Cour	Beat	erhead	
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	(Elev. above sea level. 2072140.))	Appro	riation	by Mea	as ST Avid	ENG	NEER
1-			(Under Cha					
	8'clay & surface dirt	0	City of Di	11 on	6 4 4	Dillon	Monte	na
			Carl F. Ho				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
			Notice of Appr	중요 그 없는 그를				3060
-	sand, gravel	Date w	ell started Feb.	11,1963	Date (completed	war 2,	1903
	small cobble to 32'		well Drille driven, bored o ed)		Equipmen (Churr other)	i, drill, rota	rn Dr i l ry or	. <u>1</u>
-	clay bound gravel to	Water	Use: Domestic [Industrial		icipal 🗶 inage 🔲	Stock [igation 🔲
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	coarse sand& fine gravel to 468	strata r etc. Sho	licate on the die net with in dril ow depth at whi nearing strata ar	ling, such a ch water is	as soil, cla encounte	y, shale, gr red, thickne	avel, rock ss and ch	or sand, aracter of
1 -		Size of	Size and Weight of	From (Feet)	To (Feet)	PEI	FORATION	s
		rilled Hole	Casing			Kind Size	From (Feet)	To (Feet)
	clay bound gravel& sand to 60 ft	14"	14" O.D. .312 wall Blank Steel	21 Above	50	₹x2	20	46 r
								
	N	Si	tatic Water Lev	el for non-	flowing W	7ell 17 !		feet.
-		S	nut-in Pressure	for Flowing	g Well 🚜	W		
11		P	umping Water I	.evel24	fe	et at 1000.	gal. p	er minute.
		D	ischarge in gal,	per min. of	flowing v	well	+###	
-	W	E H	ow Tested test	pump	Leng	th of Test	3 hr	
-	6	R		place of us	se of grou	, packers, ty ndwater if r ormation, ir	ot at wel	l, and any
' -	s	ك		-				
	SW 1/4 of Sec. 18 T 7-SR 8	-W				irrigation)		
1 -	Indicate location of well a place of use, if possible. Ea					ft open		
<u> </u>	small square represents 10 acr	es.	61 ft.			••••••		
-	Lot 11, Block 5, Dillon	OLTETUE	······································					
	Show exact depth of bottom.			Montana	Water	well Lic r's License	ense #	9
	and the second of the second o	্টার্ক্সন্ত ত মূল		in a facility of the second of	1	11/1	1	/
		11 1		data sed	— (<i>La</i> . Drille	r's Signatur	Must	eenn
) n	This form to be prepared by driller a	nd three	copies to be fil	ed by the	owner wit	h the Count	v Clerk s	and Re-

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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	River in the Councy Clerk and the Quademplicate for the Appropria is	ogogijas stapitė (te to tae Statą birginaes) Pripitesta to tito Selvesi of Stilies.
	yks anskan all bouganoù ji asy b Not ursje warist ji kiojenjeus ka	STATE OF MONTANA, { ss. 106457
		was filed in my office on theday
		of JD and A D. 1963 of min. past 3 o'clock P M and recorded on page 38.3 of Book 1.51 of
urk eve	A Shine amat double of Borrobe.	Matter Nece Records of Beaverhead County, Montana.
5	Mad hydra gan gan ar af ar	Attest Thy hand and seal, County Recorder
	M. M. Soc. 18 T 1979 Indicate larging of web three of use if pessible I	By
		Foo S. A. The same and survey it made consumptions.
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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DRILLER'S LOG

STATE OF MONTANA

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ADMINISTRATOR OF GROUNDWATER CODE ONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATERJUL 14 APPROPRIATION BY MEANS OF WELL APPROPRIATION BY MEANS OF WELL DRILLER'S LOG ADMINISTRATOR OF GROUNDWATERJUL 14 1971 gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

Developed after Janua	ary 1, 1962			neigin	Willer Water	
(Under Chapter 237 Montana Session	Laws, 1961, as amende	d)	Top of	Ground	(Elev. abo	ve sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in			From (Feet)	To . (Feet)		
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwif form may be returned.			10 28	16 28 35	Surface Gra Grand Mate Clay	, 100, 00 and 100 and
Owner Calla latty	For Administrator's Us	e]				
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	July 12, 197	,				
Plana Fallor, Million, Montan	File 128110 July 12, 197, 9:00 Am	1		 		
Date well started				1 1 1		
completed26. 1973	<u> </u>					
Type of well tornstic Bater Net	Dug, driven, bored or driller	*******		<u> </u>		
Equipment used Calife Tool	(Churn drill, rotary or other)	············				
Water Use: Domestic 🗂 Municipal [☐ Stock ☐ Irrigatio	n 🖸		 -	<u> </u>	
Industrial ☐ Drainage ☐ C	other □* Garden/Law	n 🗀				
*Describe						
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Exp or other data (i.e. Lot.)	olain, Block				
and Addition).			<u> </u>			
ESTIMATED ANNUAL WITHDRAWAL	······	······	<u> </u>	 	 	
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Attest Mys. Artest Nymand and seal

By Juliu Deputy

Deputy

C. L. Dall 1275, Dillon, Montana A SECTION OF THE PROPERTY OF T THE THE THE THE WASHINGTON Lateral Visit Control of James Street Street Street or Bak Africa

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Darlini	tonSullivan:	FFICE OF STA	re engineer		
Dicker	Declaration	of Vested	Groundwater Ri	ahte	il vij
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	(Onder C	mapter 201, MOII	ana Session Laws, 1901)		
Mannelll	Warran Data ana dan	<u>.</u>			
WALL TIT	(Name of Appropriator	F	of Route 1, Box 1 (Address)	4-8, D111on (Town)	
County of Be	caverhead		RUBITUOM to atatio		
have appropria	ited groundwater accor	ding to the Mon	tana laws in effect prior to	January 1, 1962, as follow	s:
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Iriplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 40447

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	STATE OF MONTANA TRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER County
Declaratio	FFICE OF STATE ENGINEER on of Vested Groundwater Rights JAN 15 1964
(Under Ch	napter 237, Montana Session Laws, 1961) STAIL ENGINEER
	3 IAIE ENGINEER
Gabriel Hoyland	, of <u>Dillon</u> , Montana (Town)
(Name of Appropriator)	(Address) (Town) State of Montana
have appropriated groundwater accordings:	cording to the Montana laws in effect prior to January 1, 1962, as fol-
N .	2. The beneficial use on which the claim is based
	household use
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
F 226	drilled in 1959
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Both wells run 20 gal per min
s .	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof
NW.14SESec. 18. T7 R.S	
Indicate point of appropriation and place of use, if possible.	6. The means of withdrawing such water from the ground and the
Each small square represents 10 acres.	location of each well or other means of withdrawal
002 403	pumps on each well
drawal of groundwater	ompletion of the construction of the well, wells, or other works for with-
- Well	No 2 in 1949
8. The depth of water table	eet in Well No l Water table 15 feet both well
60 :	feet in Well No 2 Type, size and depth of each well or the general specifications of any
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JUPI	LICATE	ADMINISTRAT	County Beauchease ATE OF MONTANALEER FOR OF GROUNDWATER CODE E OF STATE ENGINEER
	V	Declaration of	Vested Groundwater Rights STATE ENGINEE
	Jane S. Johns	(Under Chapter	237, Montana Session Laws, 1961)
1\$	Swew E Joh (Name of Bean	NSON JR Appropriator) Verhead	of Highway 41 No.R.Th Dillow (Address) (Town) State of Me.N.T.A.N.A. ng to the Montana laws in effect prior to January 1, 1962, as the state of the Montana laws in effect prior to January 1, 1962, as the state of the state o
j	lows:		The beneficial use on which the claim is based STORE
-		3.	Date or approximate date of earliest beneficial use; and how of tinuous the use has been
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	STATE OF MONTANA	
	RATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER	
Declaration o	f Vested Groundwater	JAN 15 1964
	pter 237, Montana Session Laws, 1961)	0.74
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	2. The beneficial use on which the claim	m is based O-Livestock-Pasture
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small square represents 10 acres.	tion of each well or other means of	withdrawal D-k. Ft (election)
	2 Pressure Puna	
drawal of groundwater 0-0-	detion of the construction of the well.	eter Same 480%
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12. Such other information of a similar n reference to book and page of any cour	ature as may be useful in carrying ou	t the policy of this act, including
	Tity record.	
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\$6 	Signature of Owner.	Ne 20 -10/2
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Please answer all questions. If not application	ocia of recoverage the form will be i	returned.
	▼ \$ 4 C C C C	e en
Original to the County Clerk and Recorder Mines and Geology, and Quadruplicate for the	e Appropriator.	pheate to the Montana Bureau of

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ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vesled Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1. JOHN T. REAL (Name of Appropriator) (Road appropriator) (Road appropriator) (Address) (Town) 2. The beneficial use on which the claim is based. Household, Gardsun, Liveskock and Irrigation. 3. Date or approximate date of eachies beneficial use; and how continuous the use has been 1938. continuous. 1. The amount of groundwater claimed (in miner's inches or gallons per minute). Ten. (101. gallous. per minute). 3. Liot. 3. Liot. 4. The amount of groundwater claimed (in miner's inches or gallons per minute). Ten. (101. gallous. per minute). 5. If used for irrigation, give the screage and description of the leads to which water has been applied and mane of the owner thereof. Approximately in Section 18 (105. 1). 5. If used for irrigation, give the screage and description of the leads to which water has been applied and mane of the owner thereof. Approximately in Section 18 (105. 1). 6. If used for irrigation, give the screage and description of the leads to which water has been applied and mane of the owner thereof. Approximately in Section 18 (105. 1). 7. J. S., R. S. M. McL. M. 6. The means of withdrawing such water from the ground and the location of sech well or other means of withdrawal location of sech well or other means of withdrawal means of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 5. Feet. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawa. by pump. 10. The estimated amount of groundwater withdrawa each year. 2000. to. 5000. gallon per year. 11. The log of formations encountered in the drilling of each well it available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county rec		
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Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mine	8. The depth of water table	d completion of the construction of the well, wells, or other works for withpring 1938 (Approximately) 5 Feet the type, size and depth of each well or the general specifications of any all of groundwater n. well-withdrawa by pump andwater withdrawa each year 2000 to 5000 gallon per day 1,500,000 gallons per year ared in the drilling of each well if available Not available Signature of Owner James J. Pleas Date December 30, 1963
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mine	8. The depth of water table	d completion of the construction of the well, wells, or other works for withpring 138 (Approximately) 5 Feet the type, size and depth of each well or the general specifications of any lof groundwater n. well- withdrawn by pump andwater withdrawn each year 2000 to 5000 gallon per day 1,500,000 gallons per year ared in the drilling of each well if available Not available milar nature as may be useful in carrying out the policy of this act, including any county record None Signature of Owner Jalua J. Please Date December 30, 1963 ner with the County Clerk and Recorder of the county in which the well in
	8. The depth of water table 9. So far as it may be available, to ther works for the withdrawa 18. feet. desp. drives 10. The estimated amount of grounds 11. The log of formations encounted 12. Such other information of a single reference to book and page of 12. Three copies to be filed by the own located 13. Please answer all questions. If not	d completion of the construction of the well, wells, or other works for withpring 1.38 (Approximately) 5 Feet the type, size and depth of each well or the general specifications of any of groundwater n. well-withdrawa by pump andwater withdrawa each year 2000 to 5000 gallon per day 1,500,000 gallons per year ared in the drilling of each well if available Not available Signature of Owner John John Signature of Owner John Signature of Owner John Signature of Owner Signature of the county in which the well in applicable so state, otherwise the form will be returned.

STATE OF MONTANA, St. 108737 of Dec 1. D 19 6.3 of 10 mile.

pass 8:00 o'clock, 17 16 und feathed off page 339-40 of Book 174 61
Water Recoils of Scawerhood County, Montana Attest Thy board and seal, County Recorder AND THE STREET destruction to that and people of the consequent The state and the survey of a full production

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758W-18 OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS 75,80079 (Under Ch. 237, Montana Session Laws, 1961) County of BEAVERNEAD State of MONTANA have appropriated groundwater according to the Montana Laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based WATER FOR LAWK 3. Date or approximate date of earliest beneficial use; and how continuous the use has been UNKNOUN MY USE SINCE JULY 196 The amount of groundwater claimed(in miner's inches or gallons per minute) 300 GPH Indicate point of appropria-5. If used for irrigation, give the acreage and tion & place of use, if poss- description of the lands to which water has been tible. Each small sq. represents applied and name of the owner thereof In acres. DILLON WEST PARK The means of withdrawing such water from the ground & the location of each well or other AddITION means of withdrawal___ ELECTRIC BLOCK 6 LOT The date of commencement & completion of the construction of the well, wells. or other works for withdrawal of groundwater 2/4/Kilonin The depth of water table 8. So far as it may be available, the type, size & depth of each well or the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year 5000 645 11. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book & page of any county record Signature of Owner (108684 STATE OF MONTANA, | ss. County of Beaverhead. I hereby certify that the within instrument was filed in my effice on the 30 day of Alle A.D. 1963 at 9 min. past 5:00 o'cluck, PM and recorded on page 2/3-14 of Book 174 of Water Boundary Attest my mand Deputy -

TELVETUE UF GRUNNWAYER

OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER
DECLARATION OF VESTED GROUNDWATER RIGHTS
PAUL'S CHEVROLET OF 500 So MONTANA POLICE
(Name of Appropriator) of 500 So Mantana Diccow
(Name of Appropriator) (Address) (Address) (Address) (Address) (Address) (Address) (Address) (Address)
have appropriated groundwater according to the Montana Laws in effect prior to January 1, 1962, as follows:
2. The beneficial use on which the claim is based
3. Date or approximate date of earliest beneficial 60 use; and how continuous the use has been 22/2-60
4. The amount of groundwater claimed in wher's inches or gallons per minute)
Indicate point of appropria-5. If used for irrigation, give the accease and thom & place of use, if poss- description of the lands to which water has been able. Each small sq. represents applied and name of the owner thereof
DILLON RIFE'S SUB BLOCKE
6. The means of withdrawing such water from the ground & the location of each religion means of withdrawal Electrical Pump
7. The date of commencement & completion of the construction of the well wells, or other works for withdrawal of groundwater
The depth of water table 35 FT/
9. So far as it may be available, the type, size & depth of each well or the general appearance of groundwaters.
10. The estimated amount of groundwater withdrawn each year
11. The log of formations encountered in the drilling of each well if available
12. Such other information of a similar nature as may be useful in carrying out
the policy of this act, including reference to book & page of any county record
Signature of Owner all le Mugla
STATE OF MONTANA, 1 108720 Date 12-30-63
I hereby certify that the within instrument
of A.D. 1943 at 54 min
page 3057. C. of Book 1.4 of
Water months of months
County, Montana, Attest my Rand and seal,
Tilgal [
By County Hours
Fee SDoputy

DUPLICATE. STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Owner Benjamin FRyndridgess Dello Mond Contractor (if any) .. Address of Contractor Date Started Date Completed Describe means of obtaining groundwater without a well "as by N sub-irrigation and other natural processes". Include depth to water when applicable. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use..... N.W.1/4 Sec. 18 T. 75 R. 8W Indicate point of appropriation and place of use, if possible. Signature of Owner Bangania To Ray all Date april 29, 1968 Reynola This form to be prepared by contractor (if any), otherwise by the owner. Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

and the second	
The state of the s	
STATES AND	STATE OF MONTANA, sa. 119332 County of Beaverhood
	I hereby certify that the within instrument
	was illed in my office on the
	pasto'clock, _As M. and recorded on
	Records of Beaverbead
en in the state of the second contract of the	County, Montana Attest my hand and seal,
	EVELYN J. SAGE Coupty Recolder
	By Deputy
	B7 Deput7
생활성된 경공학 내용을 된 보고 이 사용이 다시되지 않아 중심한 가능한다고 되었다.	
	A CONTRACTOR OF THE CONTRACTOR
	Section 19 STEAMS

	OFFICE OF STATE ENGLAFER 12 12 8 15
	UECLARATION OF VESTER COUNTRIES RISERS (Under Ch. 237, Montana Session Laws, 1961) JAN 15 1964
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January 1, 1962	l, as follows: He did not a military to the common of the
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	3. Date or approximate date of carriest brauticie
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	trobas or gallons per minute 20 gal.
indicate point	of approprise-5. If used for insigntion, give the actuage and
ible, Each smal	f use, if yoza- description of the lands to which water has bee It so, represent applied and name of the owner thereof
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or other work	ke for withdrawal of groundwater 1958
3. The depth of	water table 15
	may be available, the type, size & depth of ach well or the
general spec	ifications of my other works for the withdr it of groundwater well any will
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	ormations encountried in the drilling of each well if available
and the stay of a	
A STATE STAT	
2. Such other 1	nformation of a similar nature as may be seeful in earrying out it this act, including reference to book & page of any county
2. Such other in the policy of	nformation of a similar nature as may be deeful in carrying out if this act, including reference to book & page of any county
2. Such other in the policy of	information of a similar nature as may be caseful in escriping out this aut. To ending reference to back & page of any county. Signature of Comes Anna Medicyfol
2. Such other in the policy of record	Information of a similar nature as may be declyd in earrying out it this set, including reference to back & page of any county. Signature of Comes Anna Miskyfold Calc. 12-31-63
S. Such other in the policy of record	Information of a similar nature as may be deeful in earrying out of this set, no edging reference to book & page of any county. Signature of Cases Anna M. Sayfol County of Beaverhead. 108020 County of Beaverhead. 1 heroby contry that the within instrument
2. Such other in the policy of record	Information of a similar nature as may be deeful in earrying out this sai, no adding reference to back & page of any county Signature of Comes Anna M. Suyfol County of Beaverhead. 1 heroby contry that the within instrument was filed in my office on the 3/ day A. D. 1963, at 13 min.
2. Such other in the policy of record	Information of a similar nature as may be deefed in estrying out this set, recording reference to back & page of any county Signature of Comes Anna Mayfol County of Beaverhead. 1 heroby certify that the within instrument was filed in my office on the 3/ day of May office of the 3/ min. Post 11/77 oclock A M and recorded on
2. Such other in the policy of record	Information of a similar nature as may be deeful in earrying out this sai, no adding reference to back & page of any county Signature of Comes Anna M. Suyfol County of Beaverhead. 1 heroby contry that the within instrument was filed in my office on the 3/ day A. D. 1963, at 13 min.
2. Such other in the policy of record	Information of a similar nature as may be decided in escriping out this set, including reference to book & page of any county. Stonature of Comes Anna M. Seylos County of Beaverhead. I heroby certify that the within instrument was filed in my office on the 3/2 min. of Ala 13/3 at /3 min. past 14/2 o'clock A M and recorded on page 54/2 of Beaverhead County Mortana
2. Such other in the policy of record	Information of a similar nature as may be exected in extrying out this set including reference to book & page of any rounty Stansture of Comes Anna M. Suyfold County of Beaverhead. I heroby cottly that the within instrument was filed in my office on the my office on the mass of the my office of the my hard and seal of the my hard and the my hard a
2. Such other in the policy of record	Elementing of a similar nature as may be decled in varying out this set including reference to book & page of any county of this set including reference to book & page of any county of Lare 12-31-63 STATE OF MONTANA, S. S. County of Beaverhead. I heroby certify that the within instrument was filed in my office on the set of any county of Lare 12-31-63 A. D. 1963, at 13 min. past 11-17 celeck A M and recorded on page 341-20 of the cords of Beaverhead County. Mortana Attest my hard and seal A search and County hard and county
2. Such other in the policy of record	Expression of a similar nature as may be ascful in varying out this set including reference to book & page of any county STATE OF MONTANA. 108920 STATE OF MONTANA. 1 heroby certify that the within instrument was filed in my office on the 3/ day of A. D. 1963 at /3 min. past 1/1/10 of clock A M and recorded on page 34/-2 of Book /24 of Matter Matter my higher and seal A. Say

	See 180r19 T75R8W
e No.	
JPLICATE	CountyBeaverhead
ADMIN	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER DECEIVED
Declarat	ion of Vested Groundwater Rights JAN 10 1962
(Under	Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
A.J.Simon	r) , of 235 madison , Dillon (Town)
County of Beaverhead	State of Montana
have appropriated groundwater a	according to the Montana laws in effect prior to January 1, 1962, as fo
N N	
	2. The beneficial use on which the claim is based houseand
	lawn water
	 Date or approximate date of earliest beneficial use; and how continuous the use has beenFeb. 1946continuous
	tinuous the use has beenreb.1940.continuous
E	
 	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute)25 g.p.m.
11/00/1/20-10-01	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own
TRACT D	thereof
¼ Sec T R	Not applicable
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10	6. ' means of withdrawing such water from the ground and the
acres.	Jet pump
7. The date of commencement and	completion of the construction of the well, wells, or other works for wit
drawal of groundwatereb.	. 4-5 1946
B. The depth of water table	6
9. So far as it may be available, the	e type, size and depth of each well or the general specifications of a
other works for the withdrawal	of groundwater lis I.D. casing, lis' deep
	dwater withdrawn each year200,000 gal
	ed in the drilling of each well if available
	ed in the drilling of each well if available
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The log of formations encountered Such other information of a similar.	ilar nature as may be useful in carrying out the policy of this act, includi
The log of formations encountered Such other information of a sime reference to book and page of an	ilar nature as may be useful in carrying out the policy of this act, includi
The log of formations encountered Such other information of a sime reference to book and page of an	ilar nature as may be useful in carrying out the policy of this act, includi
The log of formations encountered Such other information of a sime reference to book and page of an	ilar nature as may be useful in carrying out the policy of this act, includi

Three copies to be filed by the owner with the County of Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

100.25 Conservation to someth Control of the Contro products sauth to properly in property and the state of th 2 The Somelicial are on which the dains is based classification with Bod law our fairte and working to blub analison on other and the state of t and the second of the second s ១៩៩ ៤០ 🔑 ustralia pro esta de la la companya de la companya La companya de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya del companya del companya de la companya de la companya del companya La Calentonia त्रकार के के कार्या कर के कार्या के कार्य क्षेत्र के कार्या के कार्या कर कार्या के कार्या कर कार्या के क militariantique, to simply attentions Lower control of a new Marie and provide and a second control of the second control of t stellusing it and in agriculture that and have see we want section and accommendate to the angular transfer of a contract of amendational state of the archival of the section of the sec and the policy be defined by the A Selfor and more became the type of meaning to the control of well or the fire manifest about a security of an in-and the second section of the second design dependence of the formation of the section of the second Takkalalikana ang ti sa milikatikan Bi sama dang tika perhati ada mi kanungapan ang matinggan sa gadara the second of the second of the STATE OF MONTANA, tss. and a within the within the within the state of the state was filed in my office on the tree Same day the first soul on the tree souls Dan, AD 1962 of 45 min. 2 o'clock. M and recorded on tost.... page 307 of Book 151 of Walter Will Records of Beaverhead County, Montana.

Attest my hand and seal. को अधिकार कर्या । सम्बन्धाः असे अस्तर स्ट्रास्ट County Recorder

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Hall Winds and the control of the

OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Ch. 237, Montana Session Laws, 1461) (Name of Appropriator) (AddreST)ATE ENGINEER have appropriated groundwater according to the Montana Laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Housefull Shukward 3. Date or approximate date of earliest beneficial use; and how continuous the see has been O 1958 cott The amount of grandwater claimed in miner's Inches or gallons per minute) 20 t 30 fell T18 P.87 HILLE NE Sec. 18 Indicate point of appropria-5. If used for irrigation, give the accease and tion & place of use, if poss- description of the lands to wich water has been table. Each email sq. representapplied and name of the owner thereof DSE; NE; LW. 18 TID 1884 6. The means of withdrawing such water from the ground & the location of each well or other means of withdrawal Electures Justin graft The date of commencement & completion of the construction of the well, wells, or other works for withdrawel of groundwater 1946 +1948 5. The depth of water table 9. So far as it may be available the type, size & depth of each well or the general specifications of any timer works for the withdrawal of groundwater It also 10, Ine estimated amount of groundwater withdrawn such year___ il. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book & page of any county Signature of Owner 108741 STATE OF MONTANA, County of Betwerhead. . ss. I hereby certify that the within instrument was filled in my office on the 3/ day of 5. D 1963 at 14 min. past 8.00 o'nlock 17 M and recorded on page 341-8 of Eask 174 of Water in a set Becrethed County, Montana. Attest my hand and seal, County Recorder

75-8m OFFICE OF STATE ENGINEERS DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Ch. 237; Montana Session Laws, 1961) JAN 15 1964 Stallings Beaverhead State of Montage The effect priorities groundwater according to the Montage Cale The effect priorities County of have appropr January 1, 1962, as follows: 2. The beneficial use on which the claim is base.

Real Lenge + lawn 3. Date or approximate date of earliest benefic une; and how continuous the use has been 4-30-63 - Continuous 4-20-63 The amount advater claimed in min. inches or co cer winete) 50 gallon NE Bec 18 If used for Arrigation, ..., teage and description of the lands to ... water has an applied and them to the owner recursof indicate polar in appropriation ison & gi it use, if possraff adv ker 10 acres , such werer from the re wear round : it each wall or other i commencement a completion of the construction of the well, we Ye The der the for verbolimed of groundwater 4-11-63 on other ab The depth of water table So far as it may be available, the type, size & depth of each well or the general specifications of any other works for the withdrawal of groundwales 6 Inch CASIMA -34 Sect 10. The estimated amount of groundwater withdrawn such year 100,000 gollow 11% The log of formations encountered in the drilling of each well if aviilaby Q- 30 - Sank & geavel 18-34 Clay Such other information of a similar nature so may be useful to excepting the policy of this ack, including reference to book & page of any county record. 108688 STATE OF MONTANA, County of Braverhead I hereby remity that the within instrument was filed in my office on the 30 day of A. D. 1963 at 13 min. past 5100 o'clock, P. M and recorded on page 221-2, of Book 174 of Water issueds of Boaverhead County, Montana. Attest my hand and sgal, Deputy Fee 3.....

DRILLER'S LOG

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE ONTANA DEPARTMENT OF MONTANA WATER RESOURCES BOARD DESCRIPTION OF THE PROPERTY OF THE PROPE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Indicate	the ch	aracter,	color	thic	k-
Indicate If NATH AL ness of NYATHAN gravel,	strata su	ch as so	oil, cla	y, sand	J,
depth a	t which				
neigni	O WILICII	Maici	11505	II WC	

is form to be prepared by driller, and three copies to be filed the owner with the County Clerk and Recorder in the county in nich the well is located, last copy to be retained by driller.			(Elev. above sea level)
nich the well is located, last copy to be retained by driller.	From (Feet)	To (Feet)	
ase answer all questions. If not applicable so state otherwise the		1	toped)
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m may be returned.	12	26	sendy clay
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For Administrator's Use	72	33	SETOP CLOY
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May 8, 1992 1:00 pm			
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completed 5-2-72			
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(Chum drill, rotary or other)			ya a sa kalendarin da kalendar
ater Use: Domestic 📑 Municipal 🗌 Stock 🔲 Irrigation 🗍			
Industrial Drainage Other * Garden/Lawn			
escribe			
E: If used for irrigation, industrial, drainage or other. Explain,	.	-	e na na seringan mendebesi In na njari garakan kengangan kendal
state number of acres and location or other data (i.e. Lot, Block		┼	
and Addition).			
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NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.		 	
NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. ACH SMALL SQUARE, REPRESENTS 40 ACRES.			
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